

L Number	Hits	Search Text	DB	Time stamp
-	2	((("4637719") or ("5028790") or ("5617212")).PN.) and opacity	USPAT; US-PGPUB; EPO; JPO	2003/10/16 14:08
-	422	opacity with gas\$2	USPAT; US-PGPUB; EPO; JPO	2003/10/09 16:43
-	1	(opacity with gas\$2) and (homogeneous with light)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 16:44
-	173	(opacity with gas\$2) and percent	USPAT; US-PGPUB; EPO; JPO	2003/10/09 16:45
-	24	(opacity with gas\$2) and (percent with opacit\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/09 16:46
-	0	((("4637719") or ("5028790") or ("5617212")).PN.) and percent	USPAT; US-PGPUB; EPO; JPO	2003/10/09 16:46
-	0	"09964242"	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:37
-	1	"09/964242"	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:38
-	15	transmissometer and (gas\$2 with opacit\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:05
-	3	((gas\$2 with opacit\$3) and (percent with opacit\$3)) and diode\$1	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:41
-	5	((gas\$2 with opacit\$3) and (percent with opacit\$3)) and diffus\$3	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:44
-	3	((gas\$2 with opacit\$3) and (percent with opacit\$3)) and ((light ray\$1 beam\$1 radiation) with (uniform homogen\$5 even))	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:45
-	3	(transmissometer and (gas\$2 with opacit\$3)) and ((light ray\$1 beam\$1 radiation) with (uniform homogen\$5 even))	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:52
-	36	(transmissometer and (gas\$2 with opacit\$3)) ((gas\$2 with opacit\$3) and (percent with opacit\$3))	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:52
-	8	((transmissometer and (gas\$2 with opacit\$3)) ((gas\$2 with opacit\$3) and (percent with opacit\$3))) and diode\$1	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:53
-	1	((transmissometer and (gas\$2 with opacit\$3)) ((gas\$2 with opacit\$3) and (percent with opacit\$3))) and (diode\$1 with (angl\$3 angular degree\$1))	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:53
-	1	((transmissometer and (gas\$2 with opacit\$3)) ((gas\$2 with opacit\$3) and (percent with opacit\$3))) and glare	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:58
-	4	((transmissometer and (gas\$2 with opacit\$3)) ((gas\$2 with opacit\$3) and (percent with opacit\$3))) and astm	USPAT; US-PGPUB; EPO; JPO	2003/10/14 16:59
-	1	astm adj d6216-98	USPAT; US-PGPUB; EPO; JPO	2003/10/15 12:00
-	7	("4017186" "4176960" "4435093" "4871251" "5451787" "5751423" "5815264").PN.	USPAT	2003/10/15 11:44
-	0	6476911.URPN.	USPAT	2003/10/15 11:54
-	13	("3850529" "3994601" "3997271" "4017193" "4050814" "4126396" "4222641" "4247205" "4294524" "4333724" "4364639" "4422729" "4432649").PN.	USPAT	2003/10/15 11:54
-	6	4640621.URPN.	USPAT	2003/10/15 11:56
-	1950	((250/338.5,339.13) or (356/437,438) or (73/1.02,1.06,23.3)).CCLS.	USPAT; US-PGPUB; EPO; JPO	2003/10/15 12:00

-	-	31 (((250/338.5,339.13) or (356/437,438) or (73/1.02,1.06,23.3)).CCLS.) and (gas\$2 with opacit\$3) 3 ("4637719") or ("5028790") or ("5617212").PN.	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 12:01 2003/10/15 12:37
-	-	20 traina-john-e	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:00
-	2482	diffus\$3 same magnesium	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:00
-	-	3 (diffus\$3 same magnesium) and (((250/338.5,339.13) or (356/437,438) or (73/1.02,1.06,23.3)).CCLS.) 2 ((396/199).CCLS.) and diode	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:30 2003/10/15 13:31
-	-	0 (((396/199).CCLS.) and diode) and (homogen\$5 even uniform)	USPAT; US-PGPUB; EPO; JPO USPAT	2003/10/15 13:31
-	-	11 (US-6380110-\$ or US-6476911-\$ or US-6381987-\$ or US-6372025-\$ or US-5154734-\$ or US-4544273-\$ or US-4640621-\$ or US-4871251-\$ or US-6570655-\$ or US-5617212-\$ or US-5831730-\$).did. 4 ((US-6380110-\$ or US-6476911-\$ or US-6381987-\$ or US-6372025-\$ or US-5154734-\$ or US-4544273-\$ or US-4640621-\$ or US-4871251-\$ or US-6570655-\$ or US-5617212-\$ or US-5831730-\$).did.) and voltage	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:34 2003/10/15 13:34
-	-	101 transmissometer	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:35
-	-	424 gas\$2 with opacit\$3	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:36
-	-	510 transmissometer (gas\$2 with opacit\$3)	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 13:36
-	-	24 (396/199).CCLS.	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 16:46
-	32585	(led diode) with (holder clamp lead\$1)	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 16:47
-	-	510 transmissometer (gas\$2 with opacit\$3)	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 16:47
-	-	7 ((led diode) with (holder clamp lead\$1)) and (transmissometer (gas\$2 with opacit\$3))	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 16:50
-	-	878 ((led diode) with (holder clamp lead\$1)) and 362/\$.ccls.	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 16:50
-	-	38 ((led diode) with (holder clamp lead\$1)) and 362/\$.ccls.) and ((led diode) adj holder)	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/15 16:51
-	-	5 ups.as.	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/16 14:10
-	-	299 "united parcel service".as.	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/16 14:10
-	-	37 "united parcel service".as. and (led\$1 diode)	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/16 14:20
-	-	40742 (led\$1 diode) with (mounts\$3 holds\$3)	USPAT; US-PGPUB; EPO; JPO USPAT;	2003/10/16 14:21

		9125	(led\$1 diode) with leads	USPAT; US-PGPUB; EPO; JPO	2003/10/16 14:21
		2690	((led\$1 diode) with (mount\$3 hold\$3)) and ((led\$1 diode) with leads)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 14:21
		338	((led\$1 diode) with (mount\$3 hold\$3)) and ((led\$1 diode) with leads)) and 362\$/cc1s.	USPAT; US-PGPUB; EPO; JPO	2003/10/16 14:24
		211677	(light ray\$1 beam\$1 radiation) with (uniform homogen\$5 even)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 15:11
		149	((((led\$1 diode) with (mount\$3 hold\$3)) and ((led\$1 diode) with leads)) and 362\$/cc1s.) and ((light ray\$1 beam\$1 radiation) with (uniform homogen\$5 even))	USPAT; US-PGPUB; EPO; JPO	2003/10/16 15:11
		216460	(light ray\$1 beam\$1 radiation illumination) with (uniform homogen\$5 even)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 15:12
		103	((light ray\$1 beam\$1 radiation illumination) with (uniform homogen\$5 even)) with (diode led\$1) with three	USPAT; US-PGPUB; EPO; JPO	2003/10/16 15:14
		2	((light ray\$1 beam\$1 radiation illumination) with (diode led\$1) with three) with degree\$1	USPAT; US-PGPUB; EPO; JPO	2003/10/16 15:15
		6	((light ray\$1 beam\$1 radiation illumination) with (diode led\$1) with three) with circ\$4	USPAT; US-PGPUB; EPO; JPO	2003/10/16 15:16
		26	((led\$1 diode\$1) with flange\$1) same diffus\$3	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:02
		24	(gas\$2 with opacit\$3) and (percent with opacit\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:03
		4	((gas\$2 with opacit\$3) and (percent with opacit\$3)) and magnesium	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:03
		512	transmissometer (gas\$2 with opacit\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:06
		71	(transmissometer (gas\$2 with opacit\$3)) and magnesium	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:06
		1	(transmissometer (gas\$2 with opacit\$3)) and (magnesium with diffus\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:06
		9	(transmissometer (gas\$2 with opacit\$3)) and (magnesium with oxidiz\$3)	USPAT; US-PGPUB; EPO; JPO	2003/10/16 17:06